10	PM 2002.0	Application Number 10/643,343									
SUPPLEMENTAL INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)						Applicants Craig S. Calvert et al.					
1		(4)			Filing Date			roup Art Unit			
JUN 2 4 2004 2						08/19/0	08/19/03		2123		
E LEE	4	3	U.S. PA	CENT D	OCUMENTS						
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	class 382	ŞUBC	LASS	FILING DATE IF APPROPRIATE		
AS		4,910,786	03/20/90	Eichel		3182	199				
AS		5,671,136	09/23/97	Willhoit	l, Jr.	702	18				
AS		5,693,885	12/02/97	Neidell		73	597				
AS		5,729,451	03/17/98	Gibbs 6	et al.	702	12				
AS		6,067,340	05/23/00	Eppste	in et al.	378	4		•		
AS		6,178,381	01/23/01	Padhi e	et al.	702	18			<u></u>	
AS		6,324,478	11/27/01	Popovi	ci et al.	702	18				
AS		6,343,256	01/29/02	Winbov	v et al.	702	18				
			FOREIGN I	PATENT	r document	rs					
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		Translation YES NO		
	,										
									<u> </u>		
•		OTHER D	OCUMENT	S (Including	g Author, Title, Date, Po	ertinent Pages, Etc.)	<u> </u>				
AS		PCT International	Search Repo	ort (4 pag	jes) accompanio	ed by Applicar	nts com	ments	5 (5 pa	ges)	
											
					· · · · · · · · · · · · · · · · · · ·						
				<u> </u>				_			
				· · ·							
EXAMINER	EXAMINER /Ayal Sharon/					DATE CONSIDERED 08/19/2006					
EXAMINER:	Initial i	f citation considered, whe	ther or not citation	n is in confo	ormance with MPEP	Section 609; Draw	line thro	ugh citat	ion if no	ot in	
EODM DTO			DA O7 LengiSter				110 0				

FORM PTO-A820 (also form PTO-1449)

Patent and Trademark Office* U.S. Department of Commerce

					Destroy to the					
		Docket Number (Optional) PM 2002.001			Application Number This Application					
IDS - 08/	Applicants	cation								
		03 INFORMATION DIS (Use several sh	eets if necessary)		Craig S. Calv	ert et al				
	•			Filing Date		Group Art Unit				
					08/19/0	3		Unknov	vn	
			U.S. PA	TENT DOCUMENT	rs					
*****								EU DV	G DATE	
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCI	SUBCLASS		IF APPROPRIATE	
	ļ									
AS		10/105,664		Jones et al.	703	l u		03/25/02		
						 				
	-					<u> </u>				
						 		 		
	-		<u> </u>			 		ļ		
	1					1				
	 					ļ				
			FOREIGN	PATENT DOCUME	INTS	-		I		
	Τ			T		- 		Translation		
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCL	SUBCLASS		NO	
								YES		
-	<u> </u>									
<u></u> .										
	l									
•	1	OTHER D	OCUMEN	rs (Including Author, Title, Dat		l				
AS		Xu (1996) "Conditional Curvilinear Stochastic Simulation Using Pixel-Based Algorithms", Math Geology, V. 28, 1996.								
		Jones, T.A., 2001.	Using Flow	paths and Vector Fiel	ds in Object-Bas	ed Mod	elina	•		
AS		Jones, T.A., 2001. Using Flowpaths and Vector Fields in Object-Based Modeling: Computers & Geosciences, v. 27, p.133-138.								
				hica-Olmo, M., (199	3) "The Fourie	r Integ	ral N	Aethor	l· An	
AS		Efficient Spectral	Method for	Simulation of Rand	om Fields" Mati	h Geol	iai iv loav	v 25	<i>i.</i> All	
·						000	<u> </u>	V. 20.		
		·								
·			·							
										
				··· <u> </u>						
									-	
									-	
KAMINER		/22	- /	DATE CONSIDE	RED					
		/Ayal Sharo	on/			08/19	/2006			
AMINED	Initial :4	citation considered and a								
nformance ar	nd not c	onsidered. Include conv o	f this form with	n is in conformance with MPI next communication to applic	EP Section 609; Draw	line throu	gh cita	tion if no	t in	
ORM PTO-A	820	Copyright 199	4-97 LegalStar		and Trademark Office*	US Den	artmen	t of Com	merce	
					VIIIU					

(also form PTO-1449)

Patent and Trademark Office* U.S. Department of Commerce